

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1604	(502/302-304).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/18 13:25
L2	3213	(502/330-339).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/18 13:25
L3	1881	(502/325-327).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/18 13:26
L4	148	(502/302-304).CCLS.	USOCR	OR	OFF	2005/07/18 13:26
L5	269	(502/325-327).CCLS.	USOCR	OR	OFF	2005/07/18 13:26
L6	948	(502/330-339).CCLS.	USOCR	OR	OFF	2005/07/18 13:26
L7	149	(502/330-339).CCLS.	EPO	OR	OFF	2005/07/18 13:26
L8	128	(502/302-304).CCLS.	EPO	OR	OFF	2005/07/18 13:27
L9	49	(502/325-327).CCLS.	EPO	OR	OFF	2005/07/18 13:27
L10	610	(502/302-304).CCLS.	JPO	OR	OFF	2005/07/18 13:27
L11	750	(502/330-339).CCLS.	JPO	OR	OFF	2005/07/18 13:27
L12	220	(502/325-327).CCLS.	JPO	OR	OFF	2005/07/18 13:27
L13	0	(502/325-327).CCLS.	DERWENT	OR	OFF	2005/07/18 13:27
L14	0	(502/302-304).CCLS.	DERWENT	OR	OFF	2005/07/18 13:28
L15	0	(502/330-339).CCLS.	DERWENT	OR	OFF	2005/07/18 13:28

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6703343").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 10:25
S1	180	(calcining or calcination or calcinating or calcined) same (step adj (one or more or multiple or subsequent))	US-PGPUB; USPAT	OR	ON	2005/07/18 10:25
S2	81	S1 and (platinum or palladium or "noble metal")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 08:05
S3	4	S2 and ((promotor or activator or modifier) same (vanadium or chromium or manganese or iron or cobalt or copper or zinc or nickel or lanthan\$4 or "rare earth" or actini\$3 or cerium))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/12 08:19
S4	93487	catalyst same ((platinum or pt) or (palladium or pd) or "noble metal")	US-PGPUB; USPAT	OR	ON	2005/07/12 08:19
S5	5882	S4 and ((promotor or promoter or activator or modifier) same (vanadium or chromium or manganese or iron or cobalt or copper or zinc or nickel or lanthan\$4 or "rare earth" or actini\$3 or cerium))	US-PGPUB; USPAT	OR	ON	2005/07/12 08:20
S6	3069	S5 and ((promoter or promotor or activator or modifier) same (alumin\$2 or titani\$2 or zircon\$2))	US-PGPUB; USPAT	OR	ON	2005/07/12 08:22
S7	285	S6 and (calcin\$5 near5 (more or multiple or subsequent or successive))	US-PGPUB; USPAT	OR	ON	2005/07/12 08:23
S8	186	S7 and ("particle size" or "particle diameter")	US-PGPUB; USPAT	OR	ON	2005/07/12 08:28

S9	25	("3867312" "4018670" "4170573" "4402869" "4714694" "4727052" "4843056" "4963521" "5001103" "5013705" "5045521" "5081095" "5155085" "5179059" "5314854" "5496788" "5672557" "5801114" "5928981" "5958829" "5972820" "6040265" "6149877").PN. OR ("6475951"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 13:21
----	----	---	------------------------------	----	----	------------------

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	35133	(promoter or activator or modifier) same (vanadium or chromium or manganese or iron or cobalt or copper or zinc or nickel or lanthanum or cerium or praseodymium or neodymium or promethium or samarium or europium or gadolinium or terbium or dysprosium or holmium or erbium or thulium or ytterbium)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/14 13:32
S2	8027	S1 and ((noble adj metal) or platinum or palladium)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/14 13:34
S3	1111	S2 and (refractory near5 oxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/14 13:36
S4	125	S3 and washcoat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/14 13:36

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	("4455393" "4510265" "4545758" "4759918" "4828807" "4900517" "4902487" "5100632" "6013599" "6023928" "6248689" "6338827" "6354903" "6361821" "6391822" "6455463" "6464945" "6624113" "6643928").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/18 11:26
L2	0	("6338827" "6354903" "6361821" "6391822" "6455463" "6464945" "6624113" "6643928").PN.).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 11:26
L3	16	("6338827" "6354903" "6361821" "6391822" "6455463" "6464945" "6624113" "6643928").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/18 11:27
L4	2	("6623704").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 11:27
L5	2	("6605259").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 11:27
L6	2	("6591497").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 11:28
L7	2	("6532659").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 11:28
L8	2	("6497847").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 11:34
L9	2	("6464947").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 11:34

L10	2	("6438839").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 11:35
L11	2	("6159430").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/18 11:35